

The factsheets included in this appendix provide information for each of the disposal sites proposed for the Columbia River Navigation Channel Improvements Project (the Project). Where available, each factsheet includes the size, elevation, owner and description of the site, as well as aerial and site photographs and a location map. Chapter 3 of this Biological Assessment includes additional information regarding the disposal sites. The factsheets are arranged by state (Washington/Oregon) and from the Bonneville Dam to the mouth of the Columbia River to reflect the organization of the text.

- West Hayden Island, O-105.0
- Gateway 3, W-101.0
- Fazio A, W-97.1
- Fazio B, W-96.9
- Lonestar, O-91.5
- Railroad Corridor, O-87.8
- Austin Point, W-86.5
- Sand Island, O-86.2
- Reichold, O-82.6
- Martin Bar, W-82.0
- Martin Island, W-80.0
- Lower Deer Island, O-77.0
- Sandy Island, O-75.8
- Northport, W-71.9
- Cottonwood Island, W-70.1
- Howard Island, W-68.7
- International Paper Rehandle, W-67.5

- Ranier Beach, O-67.0
- Ranier Industrial, O-64.8
- Lord Island, O-63.5
- Reynolds Aluminum, W-63.5
- Mount Solo, W-62.0
- Hump Island, W-59.7
- Crims Island, O-57.0
- Port Westward, O-54.0
- Brown Island, W-46.3/W-46.0
- Puget Island, W-44.0
- James River, O-42.9
- Tenasillahe Island, O-38.3
- Welch Island, O-34.0
- Skamokawa, W-33.4
- Pillar Rock, O-27.2
- Miller Sands, O-23.5
- Rice Island, W-21.0 and O-21.0